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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO
09/834,802	04/12/2001	Venugopal P. Reddy	020431.0832	8684
7590 08/24/2004			EXAMINER	
Christopher W. Kennerly, Esq.			CHANG, SUNRAY	
Baker Botts L.L.P. 2001 Ross Avenue, 6th Floor			ART UNIT	PAPER NUMBER
Dallas, TX 75			2121	
			DATE MAILED: 08/24/200	4

Please find below and/or attached an Office communication concerning this application or proceeding.

	Application No.	Applicant(s)			
Office Action Summary	09/834,802	REDDY ET AL.			
Office Action Summary	Examiner	Art Unit			
The STATE DIO DATE of this communication	Sunray Chang	2121			
The MAILING DATE of this communic Period for Reply	ation appears on the cover sheet wit	n the correspondence address			
A SHORTENED STATUTORY PERIOD FO THE MAILING DATE OF THIS COMMUNIC  - Extensions of time may be available under the provisions of after SIX (6) MONTHS from the mailing date of this commu  - If the period for reply specified above is less than thirty (30)  - If NO period for reply is specified above, the maximum state  - Failure to reply within the set or extended period for reply w Any reply received by the Office later than three months afte earned patent term adjustment. See 37 CFR 1.704(b).	CATION.  f 37 CFR 1.136(a). In no event, however, may a renication. days, a reply within the statutory minimum of thirty utory period will apply and will expire SIX (6) MON ill, by statute, cause the application to become AB.	eply be timely filed  r (30) days will be considered timely.  IFHS from the mailing date of this communication.  ANDONED (35 U.S.C. § 133).			
Status					
1) Responsive to communication(s) filed	on <u>12 <i>April 2001</i></u> .				
	o)⊠ This action is non-final.				
3) Since this application is in condition for allowance except for formal matters, prosecution as to the merits is					
closed in accordance with the practice	e under <i>Ex parte Quayle</i> , 1935 C.D.	. 11, 453 O.G. 213.			
Disposition of Claims					
4) Claim(s) 1-28 is/are pending in the ap 4a) Of the above claim(s) is/are 5) Claim(s) is/are allowed. 6) Claim(s) 1-28 is/are rejected. 7) Claim(s) is/are objected to. 8) Claim(s) are subject to restriction	e withdrawn from consideration.				
Application Papers					
9)☐ The specification is objected to by the					
10)⊠ The drawing(s) filed on <u>12 April 2001</u>		•			
Applicant may not request that any object					
Replacement drawing sheet(s) including to 11) The oath or declaration is objected to	-				
	by the Examiner. Note the attached	Office / tellori of ferriff 1 TO 102.			
Priority under 35 U.S.C. § 119					
12) Acknowledgment is made of a claim for a) All b) Some * c) None of:  1. Certified copies of the priority of	locuments have been received.				
3. Copies of the certified copies of					
application from the Internation		Ç			
* See the attached detailed Office action	for a list of the certified copies not	received.			
Attachment(s)					
Attachment(s)  1) ⊠ Notice of References Cited (PTO-892)	4) Interview S	Summary (PTO-413)			
2) Notice of Draftsperson's Patent Drawing Review (P)	O-948) Paper No(s	s)/Mail Date			
3) Information Disclosure Statement(s) (PTO-1449 or F Paper No(s)/Mail Date	6) Other:	nformal Patent Application (PTO-152)			

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#### **DETAILED ACTION**

# Claim Rejections - 35 USC § 112

The following is a quotation of the second paragraph of 35 U.S.C. 112:

The specification shall conclude with one or more claims particularly pointing out and distinctly claiming the subject matter which the applicant regards as his invention.

- 1. Regarding claims 1, 12 15, 20 and 26 28 are rejected under 35USC § 112 second paragraph.
- 2, As to claims 1, 12 15, and 26 28, there is insufficient antecedent basis for this limitation in the claim. For example, applicants recite the limitation "it" of claim 1 [line 7] is not previously cited.

The term "it" has been interpreted as "server object" hereinafter.

3. As to claim 15, there is insufficient antecedent basis for this limitation in the claim. For example, applicants recite the limitation "client computer" of claim 15 [line 7, Page 25] is not previously cited.

The term "client computer" has been interpreted as "client component" hereinafter.

4. As to claim 20, there is insufficient antecedent basis for this limitation in the claim. For example, applicants recite the limitation "the server component is within a first container and the client component is within a second container remote from the first container" of claim 20 [line 1-3] is not previously cited.

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#### Claim Rejections - 35 USC § 102

(e) the invention was described in a patent granted on an application for patent by another filed in the United States before the invention thereof by the applicant for patent, or on an international application by another who has fulfilled the requirements of paragraphs (1), (2), and (4) of section 371(c) of this title before the invention thereof by the applicant for patent.

The changes made to 35 U.S.C. 102(e) by the American Inventors Protection Act of 1999 (AIPA) and the Intellectual Property and High Technology Technical Amendments Act of 2002 do not apply when the reference is a U.S. patent resulting directly or indirectly from an international application filed before November 29, 2000. Therefore, the prior art date of the reference is determined under 35 U.S.C. 102(e) prior to the amendment by the AIPA (pre-AIPA 35 U.S.C. 102(e)).

- Claims 1 28 are rejected under 35 U.S.C. 102(e) as being anticipated by Graham
   W. Glass (U.S. Patent No. 6,629,128, and referred to as Glass hereinafter).
- 6. Regarding independent claim 1,

Glass teaches,

- At least one server component [12, Fig. 1] supporting one or more server objects [18, Fig. 1] having associated data [19, Fig. 1].
- At least one client component [14, Fig. 1] distributed from the server component [12, Fig. 1] operable to access data associated with one or more of the server objects [Col. 5, Line 36 37].
- A scheme makes the server objects transparent to both remote and local client component [Col. 6, Line 31 – 34].

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# 7. Regarding dependent claim 2,

■ The scheme allows both local and remote client components to use the same operations to access server object data [Col. 6, Line 27 – 34].

#### 8. Regarding dependent claim 3,

■ Both local and remote client components are operable to access server object data [Col. 6, Line 27 – 34].

#### 9. Regarding dependent claim 4,

- Client component is coded as if it will always be remote from associated server components [Col. 6, Line 30 − 32].
- All communications between client component and a server component will be remote [Col. 6, Line 30 – 32].

#### 10. Regarding dependent claim 5,

- All client components of the server component have been developed using templatized code [Col. 6, Line 59 – 61 and 64 – 67].
- Local and remote client-server interface transparency is preserved across all such client components [Col. 6, Line 30 34].
- Repetitive code generation has been minimized in developing such client components [Col. 6, Line 54 – 59].

# 11. Regarding dependent claim 6,

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- Server component [18, Fig. 1] is within a first container [12, Fig. 1].
- Client component [20, Fig. 1] is within a second container [14, Fig. 1] remote from the first container [Fig. 1].
- In second container [14, Fig. 1], a proxy component [22, Fig. 1] supports proxy objects to provide a local version of a server object [Col. 6, Line 19 20].
- Proxy component provide the client component accessing proxy object data
   [Col.6, Line 21 23] when client requests data from server object [Col.6, Line 14].

#### 12. Regarding dependent claim 7,

- Remote communication data accessing is optimized by client component [26, 30 and 32, Fig. 2].
- Local communication data accessing is optimized by proxy component [26 and 30, Fig. 2].

#### 13. Regarding dependent claim 8,

Proxy component performs management tasks to the proxy component [Col. 6,
 Line 19 – 20].

#### 14. Regarding dependent claim 9,

Proxy component customized by a developer of the server component [Col. 6,
 Line 17 – 19].

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#### 15. Regarding dependent claim 10,

■ Proxy component and server component cooperate to reconcile proxy object data with server object data consistently with local and remote client-server interface transparency [Col. 6, Line 19 – 20 and 33 – 34].

#### 16. Regarding independent claim 11,

- At least one server component [12, Fig. 1] supporting one or more server objects
   [18, Fig. 1] having associated data [19, Fig. 1].
- At least one client component [14, Fig. 1] distributed from the server component [12, Fig. 1] operable to access data associated with one or more of the server objects [Col. 5, Line 36 37].
- The scheme allows both local and remote client components to use the same operations to access server object data [Col. 6, Line 27 34].

# 17. Regarding independent claim 12,

- At least one server component [12, Fig. 1] in first container [12, Fig. 1]
   supporting one or more server objects [18, Fig. 1] having associated data [19, Fig. 1].
- At least one client component [20, Fig. 1], in a second container [14, Fig. 1]
   remote from the first container [12, Fig. 1], distributed from the server component
   [12, Fig. 1].
- The client component can access server objects data [Col. 6, Line 14] without been predetermined local or remote [Col. 6, Line 27 34].

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• A scheme makes the server objects transparent to both remote and local client component [Col. 6, Line 31 - 34].

The scheme allows both local and remote client components to use the same operations to access server object data [Col. 6, Line 27 - 34].

#### 18. Regarding independent claim 13,

- A client component [14, Fig. 1] distributed from the server component [12, Fig. 1] with server object data [19, Fig.1].
- The client component can access server objects data [Col. 6, Line 14].
- A scheme makes the server objects transparent to both remote and local client component [Col. 6, Line 27 34].

#### 19. Regarding independent claim 14,

- There is a proxy component [22, Fig. 1] and a client component [20, Fig. 1] in the first container [14, Fig. 1] remote to second container [12, Fig. 1].
- Second container [12, Fig. 1] containing a server component [18, Fig. 1] supports
   server objects data [19, Fig. 1].
- The client component is distributed from the server component [Fig. 1].
- A proxy component [22, Fig. 1] supports proxy objects to provide a local version of a server object [Col. 6, Line 19 – 20].
- Proxy component provide the client component accessing proxy object data
   [Col.6, Line 21 23] when client requests data from server object [Col.6, Line 14].

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• Server objects transparent to both remote and local client component [Col. 6, Line 31-34].

#### 20. Regarding independent claim 15,

- Local client component directly access the requested server object data when requesting for server object data of a server component [26, 30, Fig. 2 and Col.6, Line 14].
- Remote client component using a proxy component providing local access to proxy object data instead of requested server object data [26, 30, 32 Fig. 2 and Col.6, Line 14].
- The proxy component has proxy objects, local copies of server objects [Col. 6,
   Line 19 –20].
- The server objects transparent to both remote and local client component [Col. 6,
   Line 27 34].

#### 21. Regarding dependent claim 16,

The scheme allows both local and remote client components to use the same operations to access server object data [Col. 6, Line 27 - 34].

#### 22. Regarding dependent claim 17,

■ Both local and remote client components are operable to access server object data [Col. 6, Line 27 – 34].

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# 23. Regarding dependent claim 18,

- Client component is coded as if it will always be remote from associated server components [Col. 6, Line 30 32].
- All communications between client component and a server component will be remote [Col. 6, Line 30 – 32].

#### 24. Regarding dependent claim 19,

- All client components of the server component have been developed using templatized code [Col. 6, Line 59 – 61 and 64 – 67].
- Local and remote client-server interface transparency is preserved across all such client components [Col. 6, Line 30 34].
- Repetitive code generation has been minimized in developing such client components [Col. 6, Line 54 59].

#### 25. Regarding dependent claim 20,

- Server component [18, Fig. 1] is within a first container [12, Fig. 1].
- Client component [20, Fig. 1] is within a second container [14, Fig. 1] remote from the first container [Fig. 1].
- In second container [14, Fig. 1], a proxy component [22, Fig. 1] supports proxy objects to provide a local version of a server object [Col. 6, Line 19 20].
- Proxy component provide the client component accessing proxy object data
   [Col.6, Line 21 23] when client requests data from server object [Col.6, Line 14].

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#### 26. Regarding dependent claim 21,

- Remote communication data accessing is optimized by client component [26, 30 and 32, Fig. 2].
- Local communication data accessing is optimized by proxy component [26 and 30, Fig. 2].

# 27. Regarding dependent claim 22,

Proxy component performs management tasks to the proxy component [Col. 6,
 Line 19 – 20].

# 28. Regarding dependent claim 23,

Proxy component customized by a developer of the server component [Col. 6,
 Line 17 – 19].

#### 29. Regarding dependent claim 24,

 Proxy component and server component cooperate to reconcile proxy object data with server object data consistently with local and remote client-server interface transparency [Col. 6, Line 19 – 20 and 33 – 34].

#### 30. Regarding independent claim 25,

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 Local client component directly access the requested server object data when requesting for server object data of a server component [26, 30, Fig. 2 and Col.6, Line 14].

- Remote client component using a proxy component providing local access to proxy object data instead of requested server object data [26, 30, 32 Fig. 2 and Col.6, Line 14].
- The proxy component has proxy objects, local copies of server objects [Col. 6,
   Line 19 –20].
- The scheme allows both local and remote client components to use the same operations to access server object data [Col. 6, Line 27 34].

#### 31. Regarding independent claim 26,

- Local client component directly access the requested server object data when requesting for server object data of a server component [26, 30, Fig. 2 and Col.6, Line 14].
- Remote client component using a proxy component providing local access to proxy object data instead of requested server object data [26, 30, 32 Fig. 2 and Col.6, Line 14].
- Server component [18, Fig. 1] is within a first container [12, Fig. 1].
- Client component [20, Fig. 1] is within a second container [14, Fig. 1] remote from the first container [Fig. 1].
- The proxy component has proxy objects, local copies of server objects [Col. 6,
   Line 19 -20].

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■ The server objects transparent to both remote and local client component [Col. 6, Line 27 – 34].

■ Both local and remote client components use the same operations to access server object data [Col. 6, Line 27 – 34].

#### 32. Regarding independent claim 27,

A scheme makes the server object substantially transparent to the remote or local client component, while client component accessing remote server object data
 [Col. 6, Line 27 – 32].

#### 33. Regarding independent claim 28,

- There is a proxy component [22, Fig. 1] and a client component [20, Fig. 1] in the first container [14, Fig. 1] remote to second container [12, Fig. 1].
- Second container [12, Fig. 1] containing a server component [18, Fig. 1] supports server objects data [19, Fig. 1].
- a proxy component [22, Fig. 1] supports proxy objects to provide a local version of a server object [Col. 6, Line 19 – 20].
- Proxy component provide the client component accessing proxy object data
   [Col.6, Line 21 − 23] when client requests data from server object [Col.6, Line 14].
- The server objects transparent to both remote and local client component [Col. 6, Line 27 34].

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#### Conclusion

- 34. The prior art made of record and not relied upon is considered pertinent to applicant's disclosure. Lewis et al. (U.S. Patent No. 6,457,049) discloses a midware, software systems, a software management system, clients, subclients, transparent. Lewis et al. (U.S. Patent No. 6,473,805) discloses a midware, software systems, a software management system, clients, subclients, transparent. Zinky et al. (U.S. Patent No. 6,691,148) discloses a network switch, a ORB proxy, a central resource utilization controller.
- 35. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Sunray Chang whose telephone number is 703-305-8744. The examiner can normally be reached on M-F 7:00-4:30.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Anthony Knight can be reached on (703)308-3179. The fax phone number for the organization where this application or proceeding is assigned is 703-872-9306. Any inquiry of a general nature or relating to the status of this application or proceeding should be directed to the receptionist whose telephone number is 703-746-3506.

Sunray Chang Patent Examiner Group Art Unit 2121 Technology Center 2100 U.S. Patent and Trademark Office

Anthony Knight
Supervisory Patent Examiner
Group 3600

August 22, 2004